


1c. PAID  
GARWOOD, N. J.  
PERMIT No. 1



WARREN H. MANNING,  
73 TREMONT ST.,  
BOSTON, MASS.

# Solving the Fence Problem

---

**E**VERY spring brings its fencing problems. You possibly have an unpleasant recollection of the havoc wrought to your lawns and flower beds last summer by thoughtless or reckless trespassers, and plan to protect them this year by erecting a fence that will keep out the unwelcome stranger.

Select a fence that has a service record.

## Anchor Post Fences

erected twenty years ago are still in good condition. Upon the posts depends the life of the whole fence.

**Anchor Posts** are made of high carbon steel and are galvanized throughout to prevent rust. They are driven into the ground and held permanently erect by two steel stakes driven through slots clamped to the sides of the posts.

Anchor Post Fences are made for every purpose and in any height. We make simple wire fences for lawns and gardens, iron railings and entrance gates as well as arbors, trellises, aviaries, dog kennels, chicken runs, stock paddocks, tennis court enclosures, etc.

Check and return the attached post card and we will mail you catalogue giving full information about your own particular requirements.



---

**ANCHOR POST IRON WORKS**  
BUILDERS OF FENCES FOR TWENTY YEARS  
BOSTON OFFICE, 79 MILK STREET

MAIN OFFICE, 165 BROADWAY, NEW YORK

PHILADELPHIA

HARTFORD

STAMFORD

NEWARK, N. J.

MINEOLA, L. I.



Plate No. 4465. Railing on Private Estate, Paterson, N. J. This railing is 6 feet in height, pickets are  $\frac{3}{4}$ -inch square; the rails are extra heavy channels, the posts are Galvanized Anchor Posts, the anchorage having a spread below ground of 4 feet. We build this railing in any height up to 8 feet, either to set in the ground or in concrete or stone wall.



Plate No. 4440. Post No. 70, Gate and Railing. This railing can be furnished in any height and of any size picket desired. Gate Posts No. 70 are 8 inches square with corner bars  $1\frac{1}{4}$  inches square. Weight, 250 pounds each.





Plate No. 4480. Entrance Gates, Port Washington, N. Y. In our general catalogue No. 50 are shown a great variety of designs and photographs of gates, railings and ornamental iron work executed by us for many of the leading architects of the country.



Plate No. 4466. A well-built entrance gate is an improvement to a country place and is often the most prominent feature. We make a specialty of gates of this character. Gates made by us are correct in design, properly proportioned and well executed in every detail.



Plate No. 3392. On the farm a good fence is a necessity. Here is one made of wire so strong and so woven together that no stock can get through it; built on Anchor Posts, which stand true, never burn up, rust off or break.

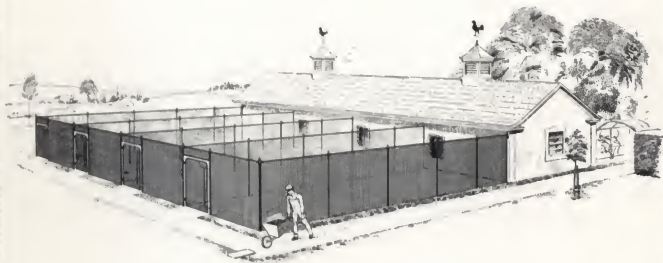


Plate No. 3383. Poultry Fence. Our poultry and kennel fences, pigeon cages and aviaries for game birds are not only better looking, but will last two or three times as long as those built with wooden framework. Rat-proofing the outside of the inclosure is always advisable. We use a fine wire cloth buried in the ground in such a way that rats cannot burrow under it. A slight extra charge is made for this addition.



Plate No. 3422. Woven Wire Lawn Fence. We have always believed that galvanizing was the only permanent means of preventing rust. We began twelve years ago to galvanize the post bar, then the top rail, and now we galvanize all parts of our standard wire fences.



Plate No. 4478. Woven Wire Fence with Wrought Iron Gate. The fabric of this fence is made of heavy crimped galvanized wire, bound together by twisted cables. The size of mesh is  $1\frac{1}{4} \times 6$  inches. A more open mesh, measuring  $3 \times 6$  inches, can be supplied at a slightly lower cost. The posts are standard Anchor Posts. The top rail is galvanized pipe,  $1\frac{3}{8}$  inches in diameter.





Plate No. 4402. Gateway, Bayshore, L. I. From designs by  
Carl L. Otto, Architect.

Please send information about Anchor Post  
Fences as follows :

Unclimbable Fences, 6 and 8 feet in height,  
for Factories, Public or Private Grounds

Check

☐

Fences for Lawn, Garden, Tennis Courts  
and general use . . . . .

☐

Iron Railings and Entrance Gates . . .

☐

Farm Fences, Dog Kennels, Poultry Runs,  
Game Enclosures, Drying Enclosures, etc.

☐

Name \_\_\_\_\_

Address \_\_\_\_\_

WE erect fences in any part of the country, sending two or more men skilled to put up our work quickly and economically. If you prefer to put the fence up with your own men, we send complete instructions with blue prints, and on all sales pay freight to destination



Digitized by ASSOCIATION FOR PRESERVATION TECHNOLOGY, [www.apti.org](http://www.apti.org) for the  
BUILDING TECHNOLOGY HERITAGE LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of Gerron S. Hite, West Texas Collection, Angelo State University, San Angelo, TX